Applicant : Diana Kappes et al Attorney's Docket No.: 02894-647(8)1 / 06614-PF2/tr-

Serial No. : 10/815,322 Filed : April 1, 2004

Page : 3 of 8

## Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

## Listing of Claims:

1. (Original) A cleaning device for a shaving head portion of a shaving apparatus comprising:

a cleaning container for receiving the shaving head portion of the shaving apparatus;

a chassis supporting the cleaning container;

a resilient element; and

a detent device movably suspended on the chassis wherein the resilient element biases the detent device toward a first position in which the detent device fixedly secures a replaceable reservoir holding a supply of cleaning liquid to the chassis in a positive engagement relationship therewith.

- 2. (Original) The cleaning device of claim 1, wherein the detent device fixedly secures the reservoir in a mounting direction provided for replacement of the reservoir.
- 3. (Original) The cleaning device of claim 2, wherein the securing of the reservoir by positive engagement in a direction transverse to the mounting direction of the reservoir is accomplished with the chassis.
- 4. (Original) The cleaning device of claim 3, wherein the resilient element comprises a compression spring.

Applicant: Diana Kappes et al. Attorney's Docket No.: 02894-647(X)1 / 06614-PT2/rr-

Serial No.: 10/815,322 Filed: April 1, 2004

Page : 4 of 8

5. (Original) The cleaning device of claim 4, wherein the detent device makes positive engagement with the reservoir in the region of the bottom of the reservoir.

- 6. (Original) The cleaning device of claim 4, wherein the detent device is configured as a housing part encompassing the reservoir.
  - 7. (Original) The cleaning device of claim 4, wherein the reservoir supports the chassis.
- 8. (Original) The cleaning device of claim 2, wherein the securing of the reservoir by positive engagement in a direction transverse to the mounting direction of the reservoir is accomplished with components fixedly connected with the chassis.
- 9. (Original) The cleaning device of claims 2, wherein the detent device is suspended on the chassis so as to be movable in a direction transverse to the mounting direction of the reservoir.
- 10. (Original) The cleaning device of claim 9, further comprising a release element for moving the detent device, by overcoming the restoring force of the resilient element, in the direction of a second position in which the detent device releases the reservoir.
- 11. (Original) The cleaning device of claim 10, wherein the release element is movable in a direction transverse to the direction of movement of the detent device.
- 12. (Original) The cleaning device of claim 11, wherein the detent device makes positive engagement with the reservoir in the region of the bottom of the reservoir.
- 13. (Original) The cleaning device of claim 11, wherein the detent device is configured as a housing part encompassing the reservoir.

Applicant: Diana Kappes et al Attorney's Docket No.: 02894-647001 / 06614-PT2/rr-

Serial No.: 10/815,322 Filed: April 1, 2004

Page : 5 of 8

14. (Original) The cleaning device of claim 11, wherein the reservoir supports the chassis.

- 15. (Original) The cleaning device of claim 2, wherein the detent device is rotatably suspended on the chassis.
- 16. (Original) The cleaning device of claim 15, wherein the resilient element comprises a coiled strip spring.
- 17. (Original) The cleaning device of claim 16, wherein the detent device makes positive engagement with the reservoir in the region of the bottom of the reservoir.
- 18. (Original) The cleaning device of claim 16, wherein the detent device is configured as a housing part encompassing the reservoir.
- 19. (Original) The cleaning device of claim 16, wherein the reservoir supports the chassis.
- 20. (Original) A cleaning device for a shaving head portion of a shaving apparatus comprising:
  - a cleaning container for receiving the shaving head portion of the shaving apparatus;
  - a chassis supporting the cleaning container;
  - a resilient element comprising a compression spring;
- a detent device configured as a housing part encompassing a replaceable reservoir holding a supply of cleaning liquid; the detent device movably suspended on the chassis wherein the resilient element biases the detent device toward a first position in which the detent device fixedly secures the replaceable reservoir to the chassis in a mounting direction provided for

Applicant: Diana Kappes et al Attorney's Docket No.: 02894-647001 / 06614-PT2/rr-

Serial No.: 10/815,322

Filed : April 1, 2004

Page : 6 of 8

replacement of the reservoir; the detent device making positive engagement with the reservoir in the region of the bottom of the reservoir, the positive engagement in a direction transverse to the mounting direction of the reservoir is accomplished with the chassis; and

a release element for moving the detent device, by overcoming the restoring force of the resilient element, in the direction of a second position in which the detent device releases the reservoir; the release element movable in a direction transverse to the direction of movement of the detent device.

21. (Original) A cleaning device for a shaving head portion of a shaving apparatus comprising:

a cleaning container for receiving the shaving head portion of the shaving apparatus;

a chassis supporting the cleaning container;

a resilient element comprising a coiled strip spring;

a detent device configured as a housing part encompassing a replaceable reservoir holding a supply of cleaning liquid; the detent device rotatably suspended on the chassis wherein the resilient element biases the detent device toward a first position in which the detent device fixedly secures the replaceable reservoir to the chassis in a mounting direction provided for replacement of the reservoir; the detent device making positive engagement with the reservoir in the region of the bottom of the reservoir, the positive engagement in a direction transverse to the mounting direction of the reservoir is accomplished with the chassis; and

a release element for moving the detent device, by overcoming the restoring force of the resilient element, in the direction of a second position in which the detent device releases the reservoir; the release element movable in a direction transverse to the direction of movement of the detent device.

22. (Canceled)

(Canceled)

Applicant: Diana Kappes et al. Attorney's Docket No.: 02894-647001 / 06614-PT2/rr-

Serial No. : 10/815,322

Filed : April 1, 2004

Page : 7 of 8

24. (Currently Amended) A system comprised of:

a shaving apparatus that includes an actuating device for activating a cleaning function that sets the shaving apparatus in operation temporarily during cleaning; and

- a cleaning device for cleaning the shaving apparatus, the cleaning device comprising:
- a cleaning container for receiving the shaving head portion of the shaving apparatus;
- a chassis supporting [[a]] the cleaning container;
- a resilient element; and

a detent device movably suspended on the chassis wherein the resilient element biases the detent device toward a first [end] position in which the detent device fixedly secures a replaceable reservoir holding a supply of cleaning liquid to the chassis in a positive engagement relationship therewith.

25. (Original) The system of claim 24, wherein the actuating device is operable manually.

26. (Original) The system of claim 24, wherein the actuating device is operable by the cleaning device.

27-31. (Canceled)